This is a public airport and we welcome visitors. Please feel free to visit the airport any time during operating hours.

Mark Finley is the Fixed Base Operator in charge of the general operations and maintenance of the facility.

Mark started flying at age 15 and became a private pilot at age 17. After graduating high school he attended flight school and became a commercial pilot and flight instructor. He later served in the agricultural community in south Georgia as a "crop duster". In the off season he spent much of his time as an active instructor.

Private Pilot thru Instructor Pilot flight training, 100 LL fuel sales, aircraft refinishing services, aircraft upholstery services, and aircraft storage facilities.



Address:

675 Main Street Surgoinsville, TN 37873 Phone: 423-345-0219

Fax: 423-345-0221

Hours:

8:00 a.m. - 4:00 p.m.

Monday - Sunday

Airport Name: HAWKINS COUNTY

City: ROGERSVILLE State: TENNESSEE FAA Airport Code: RVN

Variation: 04W

Long/Lat: 082-53-06.1340W 36-27-27.2850N

Elevation: 1255 ft

FAA Regional Code: ASO

Fuel Types available: Grade 100LL (Low Lead Blue)

Unicom: DUSK-DAWNN 122.800



Hawkins County Runway Information

Runway Length: 3502 Runway Width: 75

Surface Type: Asphalt or Bituminous Concrete - Good Condition

Lights Intensity: Medium

Identifier: 07 25
Alignment: 064 244
Markings: Basic Basic

Longitude: 082-53-25.4060W 082-52-46.8610W **Latitude:** 36-27-19.7100N 36-27-34.8590N

Elevation(feet): 1255.0 1230.3

Glide Slope Indicator: 4-LGT PAPI on left side

Identifier Lights: Yes Centerline Lights: No Touchdown Lights: No Controlling Object: TREES FAA Far Part 77: Utility Runway with a nonprecision Utility Runway with a visual Approach

Object Clearance Slope: 8 8
Object Height(feet): 55 31
Object Distance(feet): 650 470
Object Offset(feet): 263R 239L

Gradient: 0.7

^{**}**Disclaimer**** - The information contained on this page is for general informational purposes only. It is not intended for navigational or other specific purposes. For these purposes reference should be made to existing government and technical sources.